				<del></del>
L	Hits	Seard	Б	Time stamp
Number				
1	3476	projection adj display	USPAT;	2004/02/13
	1: 20		EPO; JPO	09:31
2	'` 39	projection adj display and control adj	USPAT;	2004/02/13
		section	EPO; JPO	07:53
3	20	L J	USPAT;	2004/02/13
		section and transmit\$8	EPO; JPO	07:53
4	6	projection adj display and control adj	USPAT;	2004/02/13
		section and transmit\$8 and updat\$6	EPO; JPO	07:54
5	2	projection adj display and control adj	USPAT;	2004/02/13
		section and transmit\$8 and updat\$6 and	EPO; JPO	07:54
		initializ\$6	ļ	1
6	0	projection adj display and control adj	USPAT;	2004/02/13
		section and transmit\$8 and updat\$6 and	EPO; JPO	07:54
		initializ\$6 and identity		
7	6		USPAT;	2004/02/13
		transmit\$8 and updat\$6 and initializ\$6	EPO; JPO	07:54
	·	and identity		1
8	5	projection adj display and (control and	USPAT;	2004/02/13
	:	section) and transmit\$8 and updat\$6 and	EPO; JPO	07:56
		initializ\$6 and identity	,	
9	0	projection adj display and projectors and	USPAT;	2004/02/13
_	_	(control and section) and transmit\$8 and	EPO; JPO	07:57
		updat\$6 and initializ\$6 and identity	====	• • • • • • • • • • • • • • • • • • •
10	599	projection adj display and projectors	USPAT;	2004/02/13
			EPO; JPO	07:57
11	229	projection adj display and projectors and	USPAT;	2004/02/13
		(control and section)	EPO; JPO	07:57
12	194	projection adj display and projectors and	USPAT;	2004/02/13
		(control and section) and transmit\$8	EPO; JPO	07:57
13	31	projection adj display and projectors and	USPAT;	2004/02/13
	-	(control and section) and transmit\$8 and	EPO; JPO	07:57
		updat\$6	110, 010	07:37
14	8	projection adj display and projectors and	USPAT;	2004/02/13
		(control and section) and transmit\$8 and	EPO; JPO	07:58
		updat\$6 and initializ\$6	B10, 010	07.30
15	0	projection adj display and projectors and	USPAT;	2004/02/13
	•	(control and section) and transmit\$8 and	EPO; JPO	07:58
		updat\$6 and initializ\$6 and identity	B10, 010	07.30
16	8	projection adj display and projectors and	USPAT;	2004/02/13
	J	(control and section) and transmit\$8 and	EPO; JPO	08:16
		updat\$6 and initializ\$6 and (identi\$10		
		or ID)		
17	17	projection adj display and camera\$1 and	USPAT;	2004/02/13
- 1		(control and section) and transmit\$8 and	EPO; JPO	08:16
		updat\$6 and initializ\$6 and (identi\$10	B10, 010	00.10
1		or ID)		
18	13	projection adj display and cameras and	USPAT;	2004/02/13
		(control and section) and transmit\$8 and	EPO; JPO	08:16
1		updat\$6 and initializ\$6 and (identi\$10	110, 010	***.10
		or ID)		
19	13	projection adj display and cameras and	USPAT;	2004/02/13
-1		(control and section) and transmit\$8 and	EPO; JPO	08:16
	•	updat\$6 and initializ\$6 and (identi\$10	BFO, UFO	00.10
		or ID) and connect\$6		
20	0	projection adj display and cameras and	USPAT;	2004/02/13
	3	(control and section) and transmit\$8 and	EPO; JPO	08:17
ļ		updat\$6 and initializ\$6 and (identi\$10	EFO, UPO	00.17
ļ		or ID) and connect\$6 and serially		[
21	7	projection adj display and cameras and	USPAT;	2004/02/13
	'	(control and section) and transmit\$8 and		08:17
į		updat\$6 and initializ\$6 and (identi\$10	EPO; JPO	00:1/
				1
22	7	or ID) and connect\$6 and serial\$6	HCDAM -	2004/02/12
44	<b>'</b>	projection adj display and (cameras and connect\$6 and serial\$6) and (control and	USPAT;	2004/02/13
		connects and serials) and (control and	EPO; JPO	08:18
ļ		section) and transmit\$8 and updat\$6 and		
I		initializ\$6 and (identi\$10 or ID)		<u>.                                    </u>

23	7	projection adj display and (cameras and connect\$6 and serial\$6) and (control and section) and transmit\$8 and updat\$6 and initializ\$6 and (identi\$10 or ID) and	SPAT; EPO; JPO	2004/02/13 08:18
	• • • •	receiv\$6		the same of the same of the
24	4	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and transmit\$8 and updat\$6 and initializ\$6 and (identi\$10 or ID) and receiv\$6	USPAT; EPO; JPO	2004/02/13 08:27
25	4	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and transmit\$8 and updat\$6 and initializ\$6 and (identi\$10 or ID) and receiv\$6 and compar\$8	USPAT; EPO; JPO	2004/02/13 08:28
26	4	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 to control\$8)	USPAT; EPO; JPO	2004/02/13 09:17
27	0	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and compar\$8 and (identi\$10 or ID)) and (unmatch or (fail adj compare)) and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 and control\$8)	USPAT; EPO; JPO	2004/02/13
28	0	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and compar\$8 and (identi\$10 or ID)) and unmatch and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 and control\$8)	USPAT; EPO; JPO	2004/02/13 09:26
29	0	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and compar\$8 and (identi\$10 or ID)) and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8	USPAT; EPO; JPO	2004/02/13 09:26
30	0	and connct\$8 and control\$8) projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and recieve\$6 and compar\$8 and (identi\$10 or ID)) and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 and control\$8)	USPAT; EPO; JPO	2004/02/13
31	4	projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and receive\$6 and compar\$8 and (identi\$10 or ID)) and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8	USPAT; EPO; JPO	2004/02/13
32	0	and connect\$8 and control\$8) projection adj display and (cameras and connect\$6 and serial\$6 and chain) and (control and section) and (transmit\$8 and compar\$8 and (identi\$10 or ID)) and (unmatch\$4 or (fail adj compar\$8)) and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 and control\$8)	USPAT; EPO; JPO	2004/02/13

(control and section) and (transmits8 and compars8 and (identis10 or ID)) and unimatch94 and (updats6 and initializs6) and (transmits8 and connect56 and receivs8 and connect58 and connect58 and connect58 and compars8 and (identis10 or ID)) and (compars8 and connect58 and controls8) (compars8) (compars	33	0	projection adj display and (cameras and	SPAT;	2004/02/13
				EPO; JPO	09:30
					1
and (transmits8 and connects6 and receivs8 and connects5 and controls8)   projection adj display and (cameras and connects6 and acrials8 and chain) and (control and section) and (transmits8 and compars8 and (identis10 or ID)) and match84 and (updat8 and initializ86)   projection adj display and first adj camera and transmit and connects6 and acrea and connects6 and receive and second adj camera and connects6 and receive and second adj camera and connects6 and connects8 an					
Teceivy8 and connects8 and controls8)   Spar;   2004/02/13   2004/02					
3   projection adj display and (cameras and compar\$8 and (identi\$10 or ID) and match\$4 and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 and (identi\$10 or ID) and (transmit\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and (identi\$10 or ID) and (transmit\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and (identi\$10 or ID) and (transmit\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and receiv\$8 and connect\$8 to control\$8 and (identi\$10 or ID) and (transmit\$8 and connect\$8 to control\$8 and receiv\$8 and connect\$8 to control\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 to control\$8 and receiv\$8 and connect\$8 to control\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 to control\$8 and connect\$8 to control\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and con	[				
Connect\$6 and secial\$6 and chain) and (control and section) and (transmit\$8 and compar\$8 and (identi\$10 or ID)) and match\$4 and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and receive and second adj camera and connect\$6 and receive and second adj camera and ransmit and connect\$6 and receive and second adj camera and ransmit and connect\$6 and receive and second adj camera and ransmit and connect\$6 and receive and second adj camera and connect\$6 and receive and second adj camera and ransmit and connect\$6 and receive and second adj camera and ransmit and connect\$6 and receive and second adj camera and ransmit and connect\$6 and receive and second adj camera and second adj camera and second adj camera and second adj camera and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 to	أمدأ	3		IICDAM.	2004/02/12
(control and section) and (transmit\$8 and compar\$8 and (identi\$10 or ID)) and match\$4 and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$8 and control\$8) projection adj display and first adj camera and transmit and connect\$6 and receive and second adj camera and transmit and termainal and connect\$6 and receive and second adj camera and projection adj display and first adj camera and second adj camera and receive and second adj camera and receive and second adj camera and compar\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv8 and connect\$8 and connect\$6 and receiv8 and connect\$8 and connect\$8 and connect\$6 and receiv8 and connect\$8 and	34	3			,
Compars	1			EPO; JPO	09:30
### match\$4 and (updat\$6 and initializ\$6) and (transmit\$8 and connect\$8 and receiv\$8 and connect\$8 and controls8) projection adj display and first adj camera and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 and connect\$6 and receiv\$8 and connect\$8			·		
and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and second adj camera and connect\$6 and second adj camera and transmit and connect\$6 and receive and second adj camera and transmit and connect\$6 and receive and second adj camera and transmit and termainal and connect\$6 and receive and second adj camera and transmit and termainal and connect\$6 and receive and second adj camera and transmit and termainal and connect\$6 and receive and second adj camera and compar\$8, and (padat\$6 and initializ\$6, and (identi\$10 or ID) and (transmit\$8 and connect\$8 and receiv\$8 and connect\$8 and connect\$8 and receiv\$8 and receiv					
receiv\$8 and connect\$8 and control\$8  projection adj display and first adj camera and connect\$6 and second adj camera and connect\$6 and receive and second adj camera projection adj display and first adj camera and transmit and connect\$6 and receive and second adj camera projection adj display and first adj camera and transmit and termainal and connect\$6 and receive and second adj camera projection adj display and first adj camera and second adj camera and connect\$6 and receive and second adj camera projection adj display and first adj camera and second adj camera and second adj camera and compar\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$8 to control\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 and connect\$8 to control\$8 and connect\$8 and connect\$8 to control\$8 and connect\$8 and receiv\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 and receiv\$8 and connect\$8 to control\$8 and connect\$8 and receiv\$8 and connect\$8 and connect\$8 and receiv\$8 and receiv\$8 and receiv\$8 and receiv\$8 and re	i I				]
1					
Camera and connect\$6 and second adj   Camera and connect\$6 and receive and second adj camera and transmit and connect\$6 and receive and second adj camera and projection adj display and first adj camera and second adj camera and control and display and first adj camera and second adj camera and control and display and first adj camera and second adj camera and connect\$6 and receiv\$8 and connect\$8 to control \$8\$ and (past \$6\$ and initializ\$6) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control \$8\$ projection adj display and first adj camera and second adj camera and (transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$8 to control \$8\$ and connect\$8 to control \$8\$ and connect\$8 and receiv\$8 and connect\$8 and receiv\$8 and connect\$8 to control \$8\$ and connect\$8 and receiv\$8 an	36	a		HCDAT.	2004/02/13
Camera   Camera   Camera   Camera   Camera   Camera and transmit and connect\$6 and receive and second adj camera   Camera and transmit and connect\$6 and receive and second adj camera   Camera and transmit and termainal and connect\$6 and receive and second adj   Camera and transmit and termainal and connect\$6 and receive and second adj   Camera and   Control and section   Control and section   Control and section   Camera and connect\$6 and receiv\$8 and connect\$6 and connect\$6 and receiv\$8 and connect\$6 and initializ\$6   And (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 and conn	30	9			1
0   projection adj display and first adj camera and camera and transmit and connect\$6 and receive and second adj camera and projection adj display and first adj camera and second adj camera and compar\$8] and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (ransmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)	1		· · · · · · · · · · · · · · · · · · ·	EFO, SPO	09.32
Camera and transmit and connect\$6 and receive and second adj camera and camera and transmit and termainal and connect\$6 and receive and second adj camera and connect\$6 and receive and second adj camera and projection adj display and first adj camera and second adj camera and connect\$6 and receiv\$8 and connect\$6 and initializ\$6 and initializ\$6 and initializ\$6 and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 and connect\$6 and receiv\$8 and connect\$8 and connect\$8 and connect\$6 and receiv\$8 and connect\$8 a	37	0		HCDAT.	2004/02/13
Projection adj display and first adj camera and transmit and termainal and connect\$6 and receive and second adj camera and projection adj display and first adj camera and second adj camera and second adj camera and second adj camera and second adj camera and compars8) and (updats6 and initializs6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) and (updats6 and initializs6) and (identi\$10 or ID) and (transmit\$8 and connect\$8 and connect\$8 to control\$8 and connect\$8 to control\$8 and (updats6 and initializs6) and (identi\$10 or ID) and (transmit\$8 and connect\$8 and connect\$8 to control\$8 and connect\$8 and con	]	· ·		1	, ,
0   projection adj display and first adj camera and transmits and termainal and connect\$6 and receive and second adj camera and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and it initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and connect\$8 to control\$8 to control\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8 to control\$8 to control\$8 to control\$8 to control\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8			· ·	BEO, OFO	09.33
camera and transmit and termainal and connect\$6 and receive and second adj camera projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8) project	38	0		IISDAT -	2004/02/13
Connect\$6 and receive and second adj   Camera   Camera   Projection adj display and first adj   Camera   Came		· ·		· •	
Camera   Projection adj display and first adj camera and second adj camera and compars) and (padats6 and initializs6) and (identis10 or ID) and (transmits8 and connects6 and receivs8 and compars8) and (updats6 and initializs6) and initializs6 and initializs6 and initializs6 and initializs6 and initializs6 and receivs8 and connects8 to controls8   Projection adj display and first adj camera and second adj camera and reasints8 and (updats6 and initializs6) and (identis10 or ID) and (transmits8 and connects8 to controls8)   Projection adj display and first adj camera and second adj camera and connects6 and receivs8 and connects8 to controls8   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8) and (updats6 and initializs6)   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8) and (updats6 and initializs6)   Projection adj display and first adj camera and second adj camera and (control and section) and transmits8 and compars8) and (updats6 and initializs6)   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8) and (updats6 and initializs6)   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8)   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8)   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8)   Projection adj display and first adj camera and second adj camera and (control and section) and (transmits8 and compars8)   Projection adj display and first adj camera and second adj camera and control and transmits8   Proje				210, 010	05.01
21					
Camera   C	35	21		USPAT:	2004/02/13
13					
Camera and second adj camera   EPO, JPO   09:42   2004/02/13   2004/	39	13			
40 0 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and connect\$6 and receiv\$8 and connet\$8 to control\$8) projection adj display and first adj camera and second adj camera and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and (control\$8) and (control and section) and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second ad				•	1
camera and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connet\$8 to control\$8 to control\$8 and compar\$8) and (updat\$6 and initializ\$6) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and (control\$8) projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8 and control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8 and control and section) and transmit\$8 and compar\$8 and control and section and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8 and control and transmit\$8 and control and	40	0	,	1	
(control and section) and (transmits8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connet\$8 to control\$8)  10 projection adj display and first adj camera and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 and connect\$8 and connect\$6 and receiv\$8 and connect\$8 and conn				EPO; JPO	09:43
and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  10 projection adj display and first adj camera and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  10 projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and transmit\$8 and connect\$6 and transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 and connect\$8 and receiv\$8 and connect\$8 and connect\$8 and receiv\$8 and connect\$8 and connect\$8 and receiv\$8 and connect\$8 and control\$8 and (control\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  10 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  11 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and (control and section) and transmit\$8 and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and and transmit\$8 and compar\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8 projection adj display and first adj camera and control and transmit\$8 and control and transmit\$8 and control			(control and section) and (transmit\$8 and		
connect\$6 and receiv\$8 and connct\$8 to control\$8)  10 projection adj display and first adj camera and second adj camera and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and compar\$8) and (updat\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 and connect\$8 and connect\$8 and connect\$8 and receiv\$8 and connet\$8 to control\$8)  43			<pre>compar\$8) and (updat\$6 and initializ\$6)</pre>		
control\$8) projection adj display and first adj camera and second adj camera and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  43 6 projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$80 projection adj display and first adj camera and second adj camera and compar\$80 pro			and (identi\$10 or ID) and (transmit\$8 and		
41 0 projection adj display and first adj camera and second adj camera and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8) projection adj display and first adj camera control and transmit\$8 and compar\$8) projection adj displa			connect\$6 and receiv\$8 and connct\$8 to		
camera and second adj camera and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$6 and receiv\$8 and connect\$6 and transmit\$8 and (updat\$6 and irist adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and (updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (updat\$6 and updat\$6 and updat			control\$8)		
(transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connet\$8 to control\$8) projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) pro	41	0		USPAT;	2004/02/13
and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 to control\$8)  projection adj display and first adj camera and second adj camera and transmit\$8 and connect\$8 to control\$8)  and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  projection adj display and first adj camera and second adj camera and (control and section)  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and (control and section) and (transmit\$8 and compar\$8)  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and control and transmit\$8  projection adj display and first adj camera and second adj camera and control and transmit\$8  projection adj display and first adj camera and second adj camera and control and transmit\$8  projection adj display and first adj camera and second adj camera and control and transmit\$8  projection adj display and first adj camera and second adj camera and control and transmit\$8				EPO; JPO	09:42
and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  44  5 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and comtrol and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13  EPO; JPO 09:47  USPAT; 2004/02/13  EPO; JPO 09:47  USPAT; 2004/02/13  EPO; JPO 09:47	l İ			1	
receiv\$8 and connct\$8 to control\$8) projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 to control\$8)  43 6 projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  46 0 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  47 9 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  48 8 projection adj display and first adj camera and second adj camera and compar\$8  8 projection adj display and first adj camera and second adj camera and compar\$8  8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8)  8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8)  9 projection adj display and first adj camera and second adj camera and control and transmit\$8  9 projection adj display and first adj camera and second adj camera and control and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13  1 USPAT; 2004/02/13  1 USPAT; 2004/02/13  2 USPAT; 2004/02/13  2 USPAT; 2004/02/13  2 USPAT; 2004/02/13					
projection adj display and first adj camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8) projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  47  9 projection adj display and first adj camera and second adj camera and compar\$8)  48  8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8)  48  8 projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8)  49					
camera and second adj camera and transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 to control\$8) projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj uspat; 2004/02/13 projection adj display and first adj us	l	•			
transmit\$8 and (updat\$6 and initializ\$6) and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connect\$8 to control\$8)  43  6 projection adj display and first adj camera and second adj camera and (control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  44  5 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8  47  9 projection adj display and first adj camera and second adj camera and control and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:47  2004/02/13 EPO; JPO 09:47  2004/02/13 EPO; JPO 09:47  2004/02/13 EPO; JPO 09:47	42	0			
and (identi\$10 or ID) and (transmit\$8 and connect\$6 and receiv\$8 and connct\$8 to control\$8)  43  6 projection adj display and first adj camera and second adj camera and (control and section)  9 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13				EPO; JPO	09:43
and connect\$6 and receiv\$8 and connct\$8 to control\$8)  projection adj display and first adj camera and second adj camera and (control and section)  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8)  projection adj display and first adj camera and second adj camera and control and transmit\$8  projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:47  USPAT; 2004/02/13 EPO; JPO 09:47  2004/02/13 EPO; JPO 09:47					
to control\$8) projection adj display and first adj camera and second adj camera and (control and section)  45  0 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  44  5 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  projection adj display and first adj camera and second adj camera and compar\$8  projection adj display and first adj camera and second adj camera and control and transmit\$8  projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:47  09:47  2004/02/13  EPO; JPO 09:47  2004/02/13  EPO; JPO 09:47  2004/02/13  EPO; JPO 09:47				į	
43 6 projection adj display and first adj camera and second adj camera and (control and section) 45 0 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8)  47 9 projection adj display and first adj camera and second adj camera and compar\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 8 projection adj display and first adj USPAT; 2004/02/13 epo; JPO 9:47					
camera and second adj camera and (control and section)  projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8	43	<i>c</i>		HEDAT.	2004/02/12
(control and section) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13 projection adj display and first adj USPAT; 2004/02/13 projection adj display and first adj USPAT; 2004/02/13	3.5	9			1
USPAT; 2004/02/13 camera and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6  44 5 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  47 9 projection adj display and first adj camera and second adj camera and compar\$8)  48 8 projection adj display and first adj USPAT; 2004/02/13 camera and second adj camera and control EPO; JPO 09:47	l l			EFO, UPO	05.33
camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and (control and section) and (transmit\$8 and compar\$8)  9 projection adj display and first adj camera and second adj camera and compar\$8)  9 projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:43  USPAT; 2004/02/13 EPO; JPO 09:47	145	n		IISDAT.	2004/02/13
(control and section) and (transmit\$8 and compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and updat\$6 and initializ\$6  44  5 projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and compar\$8)  9 projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13 camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13	••	٦			
compar\$8) and (updat\$6 and initializ\$6) projection adj display and first adj camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:47  USPAT; 2004/02/13 EPO; JPO 09:47	i I			1 250, 050	", 30
9 projection adj display and first adj camera and second adj camera and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and section adj camera and control and transmit\$8 and compar\$8)  8 projection adj display and first adj USPAT; 2004/02/13 camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13					
camera and second adj camera and (control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:47 USPAT; 2004/02/13 EPO; JPO 09:47	46	n		USPAT:	2004/02/13
(control and section) and transmit\$8 and updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13 projection adj display and first adj USPAT; 2004/02/13	ı '	ŭ			
updat\$6 and initializ\$6 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8) projection adj display and first adj camera and second adj camera and control and transmit\$8 projection adj display and first adj USPAT; 2004/02/13 EPO; JPO 09:47  USPAT; 2004/02/13 USPAT; 2004/02/13	'				
5 projection adj display and first adj camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  9 projection adj display and first adj camera and second adj camera and control and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13 09:47	ļ				
camera and second adj camera and (control and section) and (transmit\$8 and compar\$8)  9 projection adj display and first adj (camera and second adj camera and control and transmit\$8  8 projection adj display and first adj (USPAT; 2004/02/13)  8 projection adj display and first adj (USPAT; 2004/02/13)	44	5		USPAT:	2004/02/13
(control and section) and (transmit\$8 and compar\$8)  9 projection adj display and first adj USPAT; 2004/02/13 camera and second adj camera and control and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13	<sup></sup>	•			1
compar\$8) 9 projection adj display and first adj USPAT; 2004/02/13 camera and second adj camera and control and transmit\$8 8 projection adj display and first adj USPAT; 2004/02/13	Į <b>I</b>			, 5.0	
9 projection adj display and first adj USPAT; 2004/02/13 camera and second adj camera and control and transmit\$8 8 projection adj display and first adj USPAT; 2004/02/13	į l				
camera and second adj camera and control EPO; JPO 09:47 and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13	47	ا و		USPAT:	2004/02/13
and transmit\$8  8 projection adj display and first adj USPAT; 2004/02/13		-		l .	
8 projection adj display and first adj USPAT; 2004/02/13					
	48	8		USPAT;	2004/02/13
		_	camera and second adj camera and control	EPO; JPO	09:47
and transmit\$8 and receiv\$8				'	

			_	
49	0		SPAT;	2004/02/13
1	1	camera and second adj camera and control	EPO; JPO	09:48
	1	and transmit\$8 and receiv\$8 and (ID or		1
	1	identification)		
50 1	34	projection adj display and cameras and		2004/02/13
	1	transmit\$8 and receiv\$8 and (ID or	EPO; JPO	09:48
}	1 '	identification)		
51	20	F J	USPAT;	2004/02/13
	1 '	transmit\$8 and receiv\$8 and (ID or	EPO; JPO	09:49
	1 '	identification) and match	1	
52	9	F J	USPAT;	2004/02/13
	l '	transmit\$8 and receiv\$8 and (ID or	EPO; JPO	09:49
1	1	identification) and match\$6 and update\$6		1
53	7	projection adj display and cameras and	USPAT;	2004/02/13
	1 1	transmit\$8 and receiv\$8 and (ID or	EPO; JPO	09:51
	1 1	identification) and match\$6 and update\$6		
1	1 1	and initialize\$6		l
54	5	F - J	USPAT;	2004/02/13
1	[ 1	serial and transmit\$8 and receiv\$8 and	EPO; JPO	09:55
1 1	<b>(</b> )	(ID or identification) and match\$6 and		
1 ,	ļ !	update\$6 and initialize\$6	1	1
55	5	projection adj display and cameras and	USPAT;	2004/02/13
	1 /	serial and connect\$6 and transmit\$8 and	EPO; JPO	09:55
ļ j	1 1	receiv\$8 and (ID or identification) and		1
1 1	1 1	match\$6 and update\$6 and initialize\$6		1
56	o		USPAT;	2004/02/13
ļ .	[ ]	cameras and serial and connect\$6 and	EPO; JPO	09:55
1	1 1	transmit\$8 and receiv\$8 and (ID or		
1	l 1	identification) and match\$6 and update\$6		
	[ ]	and initialize\$6		1
57	1	,	USPAT;	2004/02/13
l j	1 1	cameras	EPO; JPO	09:59
58	0	freeless and amelant man brolessts and	USPAT;	2004/02/13
l i	1 1	cameras and serial and connect\$6 and	EPO; JPO	09:59
1	1 1	transmit\$8 and receiv\$8 and (ID or	- '	
	1 1	identification) and match\$6 and update\$6		1
	1 1	and initialize\$6		1
59	0	F)	USPAT;	2004/02/13
	1 1	cameras and connect\$6 and transmit\$8 and	EPO; JPO	09:59
	1 1	receiv\$8 and (ID or identification) and		[
ł	[ ]	match\$6 and update\$6 and initialize\$6		1
60	0	projection adj display and project\$6 adj	USPAT;	2004/02/13
	ı ··· /	cameras and (ID or identification) and	EPO; JPO	10:00
	i _ J	match\$6 and update\$6 and initialize\$6		
61	0	projection adj display and project\$6 adj	USPAT;	2004/02/13
1	1 1	cameras and (ID or identification) and	EPO; JPO	10:01
1	ı	update\$6 and initialize\$6		
62	93		USPAT;	2004/02/13
		identification) and update\$6 and	EPO; JPO	10:01
		initialize\$6		
63	48	, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2004/02/13
	ı J	identification) and match and update\$6	EPO; JPO	10:01
l l	i _ ]	and initialize\$6		
64	0		USPAT;	2004/02/13
	ı J	identification) and match and update\$6	EPO; JPO	10:02
	i J	and initialize\$6 and connect\$6 and		1
1	ı J	serail\$6	1	1
65	38	• • • • • • • • • • • • • • • • • • • •	USPAT;	2004/02/13
	i J	identification) and match and update\$6	EPO; JPO	10:02
	ı J	and initialize\$6 and connect\$6 and		1
	i _ ]	serial\$6		
66	0	( construction and boo, and	USPAT;	2004/02/13
		(ID or identification) and match and	EPO; JPO	10:03
1		update\$6 and initialize\$6 and connect\$6		
1		and serial\$6		
67	53	(Electronic adj controller or ECU) and	USPAT;	2004/02/13
-	ı J	(ID or identification) and match and	EPO; JPO	10:03
	ı J	update\$6 and initialize\$6 and connect\$6	<b>11.</b> 5,	
	ı J	and serial\$6		
			<u> </u>	<del></del>

(ID or identification) and match and update\$6 and initialize\$6 and connect\$6 and serial\$6 and transmit\$6 and receive\$6  (Electronic adj controller or ECU) and update\$6 and initialize\$6 and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and microprocessor\$1  (Electronic adj controller or ECU) and (ID or identification) and match and update\$6 and initialize\$6 and connect\$6 and serial\$6 and initialize\$6 and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and microprocessor\$1 and memory					
updates§ and initialize§6 and connects§ and serial§6 and transmits§ and receives§6 (Electronic adj controller or ECU) and (ID or identification) and match and updates§ and initialize§6 and connects§6 and serial§6 and transmits§ and receives§6 and serial§6 and transmits§ and receives§6 and serial§6 and transmits§ and receives§6 and microprocessors1 and memory (ID or identification) and match and update§§ and initialize§6 and connect§6 and microprocessors1 and memory (ID or identification) and match and update§§ and initialize§§ and connect§§ and microprocessors1 and memory and communication adj port  (ID or identification) and match and update§§ and initialize§§ and connect§§ and microprocessors1 and memory and communication adj port mod (ID or identification) (ID or identification) and match and update§§ and initialize§§ and connect§§ and microprocessors and memory and communication adj port and (ID or identification)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and match and communication adj port and (ID or identification) and match and communication adj port and (ID or identification) and connect§§ and match and communication adj port and (ID or identification) and connect§§ and match and communication adj port and (ID or identification) and connect§§ and match and communication adj port and (ID or identification) and connect§§ and match and microprocessors and memory and communication adj port and (ID or identification) and connect§§ and match and communication adj port and (ID or identification) and connect§§ and serial§§ and transmit§ and receive§§ and match and communication adj port and (ID or identification) and connect§§ and serial§§ and transmit§ and receive§§ and match and communication adj port and (ID or identification) and connect§§ and serial§§ and transmit§ and receive§§ and match and communication adj port and (ID or identification) and connect§§ and serial§§ and transmit§ and receive§§ and match and communication adj	68	52		SPAT;	2004/02/13
and serials 6 and transmits 6 and receives 6 (Electronic ad) controller or ECU) and update 6 and initializes 6 and connects 6 and serials 6 and transmits 6 and receives 6 and microprocessors and memory and communication adj port and (ID or identification) and match and updates 6 and initializes 6 and eceives 6 and microprocessors 1 and memory (Electronic adj controller or ECU) and (ID or identification) and match and updates 6 and initializes 6 and eceives 6 and microprocessors 1 and memory and communication adj port and (ID or identification) and match and updates 6 and initializes 6 and connects 6 and serials 6 and transmits 6 and receives 6 and microprocessors and memory and communication adj port and (ID or identification) and match and updates 6 and initializes 6 and connects 6 and microprocessors and memory and communication adj port and (ID or identification) and match and updates 6 and initializes 6 and connects 6 and microprocessors and memory and communication adj port and (ID or identification) and connects 6 and serials 6 and transmits 6 and receives 6 and match and uncoprocessors and memory and communication adj port and (ID or identification) and connects 6 and serials 6 and transmits 6 and receives 6 and match and initializes 6 and transmits 6 and receives 6 and match and initializes 6 and transmits 6 and receives 6 and match and initializes 6 and transmits 6 and receives 6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects 6 and serials 6 and transmits 6 and receives 6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects 6 and serials 6 and transmits 6 and receives 6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects 6 and serials 6 and transmits 6 and receives 6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects 6 and serials 6 and transmits 6 and receives 6 and match and	1			EPO; JPO	10:04
(ID or identification) and match and updates6 and initialize86 and connect56 and serial56 and transmit56 and receive85 and microprocessor\$1  (ID or identification) and match and update56 and initialize86 and connect56 and microprocessor\$1  (ID or identification) and match and update56 and initialize86 and receive86 and microprocessor\$1 and memory and communication adj port and (ID or identification) and match and update56 and initialize86 and escieve86 and serial56 and transmit56 and connect\$6 and serial56 and transmit56 and receive86 and microprocessor\$1 and memory and communication adj port (Electronic adj controller or ECU) and (ID or identification) and match and update56 and microprocessor\$1 and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit56 and receive\$6 and match and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit56 and receive\$6 and match and update56 a					
(ID or identification) and match and update86 and initialize86 and connect36 and serial36 and transmit56 and receive86 and microprocessors1 (Electronic adj controller or ECU) and (ID or identification) and match and update86 and initialize86 and receive86 and microprocessors1 and memory (Electronic adj controller or ECU) and (ID or identification) and match and update86 and initialize86 and connect36 and serial36 and transmit56 and receive86 and microprocessors1 and memory and communication adj port (Electronic adj controller or ECU) and (Electronic adj co	6000	45		IISDAT .	2004/02/13
updates and initializes and connects and microprocessors and many the serials and transmitts and receives and microprocessors and many that are an updates and initializes and connects and updates and initializes and connects and serials and updates and initializes and connects and many updates and initializes and receives and microprocessors and memory and communication adj port and (ID or identification) and match and updates and initializes and connects and serials and transmits and receives and microprocessors and memory and communication adj port and (ID or identification) and connects and serials and transmits and receives and microprocessors and memory and communication adj port and (ID or identification) and connects and serials and transmits and port and (ID or identification) and connects and serials and transmits and receives and match and updates and initializes and receives and match and updates and transmits and receives and match and updates and communication adj port and (ID or identification) and connects and serials and transmits and receives and match and updates and transmits and receives and match and updates and communication adj port and (ID or identification) and connects and serials and transmits and receives and match and updates and communication adj port and (ID or identification) and connects and serials and transmits and receives and match and updates and communication adj port and (ID or identification) and connects and serials and transmits and receives and match and updates and transmits and recei	69	4.5		1	
and serials6 and transmits6 and receives6 and microprocessors1 (Electronic adj controller or ECU) and (ID or identification) and match and updates6 and initializes6 and connect56 and serials6 and transmits6 and receives6 and microprocessors1 and memory (Electronic adj controller or ECU) and (ID or identification) and connect56 and serials6 and transmits6 and receives6 and microprocessors1 and memory and communication adj port (Electronic adj controller or ECU) and (ID or identification) and match and updates6 and initializes6 and connect56 and serials6 and transmits6 and receives6 and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect56 and serials6 and transmits6 and receives6 and match and initializes6 and receives6 and match and initializes6 and receives6 and match and initializes6 and receives6 and match and incorporcessors and memory and communication adj port and (ID or identification) and connect56 and serial56 and transmits6 and receives6 and match and incorporcessors and memory and communication adj port and (ID or identification) and connect56 and serial56 and transmits6 and receives6 and match and incorporcessors and memory and communication adj port and	ļ			10,010	10.01
and microprocessors;  45 (Electronic adj controller or ECU) and (ID or identification) and match and update% and intivalize% and receive% and microprocessors; and memory and communication adj port and (ID or identification) and match and update% and initialize% and receive% and serials and transmits% and receive% and serials and initialize% and comments and update% and initialize% and comments and update% and initialize% and receive% and microprocessors and memory and communication adj port  72 0 (Electronic adj controller or ECU) and (ID or identification) and match and update% and initialize% and receive% and microprocessors and memory and communication adj port  73 9 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and comect% and serials% and transmits% and receive% and microprocessors and memory and communication adj port and (ID or identification) and connect% and serials% and transmits% and receive% and match and initialize% and receive% and match and communication adj port and (ID or identification) and connect% and serials% and transmits% and receive% and match and initialize% and receive% and match and (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect% and serials% and transmits% and receive% and match and (initialize% and receive%	1				
(ID or identification) and match and update%6 and initialize%6 and connect%6 and serials% and transmits% and receive%6 and microprocessors1 and memory and communication adj port (glectronic adj controller or ECU) and microprocessors1 and memory and communication adj port (glectronic adj controller or ECU) and microprocessors and memory and communication adj port (glectronic adj controller or ECU) and microprocessors and memory and communication adj port (glectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect% and serial% and transmits% and receive% and match and initializes% and receive% and match and (ID or identification) and connect% and serial% and transmits% and receive% and match and (initializes% or restart%) and microprocessors and memory and communication adj port and (ID or identification) and connect% and serial% and transmits% and receive% and match and (initializes% and transmits% and receive% and match and (initializes% and receive% and match and (initializes% and receive% and match and (initializes% and receive% and match and (ID or identification) and connect% and serial% and transmits% and receive% and match and (ID or identification) and connect% and serial% and transmits% an	į				
(ID or identification) and match and update% and initialize% and receive% and microprocessors1 and memory and (ID or identification) and match and update% and initialize% and receive% and microprocessors1 and memory and (ID or identification) and match and update% and initialize% and receive% and microprocessors and memory and (ID or identification) and match and update% and initialize% and receive% and microprocessors and memory and communication adj port  72	70	45		USPAT;	2004/02/13
and serials 6 and transmits 6 and receives 6 and microprocessors 1 and memory  [Electronic adj controller or ECU) and (ID or identification) and match and update8 and initialize86 and receive86 and serials 6 and transmits 6 and receive86 and microprocessors 1 and memory and communication adj port  [Electronic adj controller or ECU) and (ID or identification) and match and update86 and initialize86 and connects6 and microprocessors and memory and communication adj port  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receive86 and match and update86  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receive86 and match and update86  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receive86 and match and update86  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receive86 and match and initialize86 or restart86)  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receive86 and match and initialize86 or restart86)  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receive86 and match and initialize86 or restart86)  [EPO; JPO  [EPO; JPO  [EPO; JPO  [EP				EPO; JPO	10:04
and microprocessors1 and memory  [Electronic adj controller or ECU) and (ID or identification) and match and updates6 and initializes6 and connects6 and microprocessors1 and memory and communication adj port  [Electronic adj controller or ECU) and (ID or identification) and match and updates6 and initializes6 and connects6 and microprocessors and memory and communication adj port  [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and updates6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and incroprocessors and memory a					
2   (Electronic adj controller or ECU) and update§6 and initialize§6 and connect§6 and serial§6 and transmitis§6 and receive§6 and microprocessors] and memory and communication adj port   Selectronic adj controller or ECU) and microprocessors and memory and communication adj port   Selectronic adj controller or ECU and microprocessors and memory and communication adj port   Selectronic adj controller or ECU and microprocessors and memory and communication adj port   Selectronic adj controller or ECU and microprocessors and memory and communication adj port   Selectronic adj controller or ECU and microprocessors and memory and communication adj port and (ID or identification) and connect§6 and serial§6 and transmits§6 and receive§6 and match and initialize§6 and r			and serial\$6 and transmit\$6 and receive\$6		
(ID or identification) and match and update86 and initialize86 and connect\$6 and microprocessor\$1 and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and memory and communication adj port and (ID or identification) and memory and communication adj port and (ID or identification) and communication adj port and (ID or identification) and connect\$6 and match and initialize\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and initialize\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 or restart\$6]  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 or restart\$6]  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 or receive\$6 and match and initialize\$6 or receive\$6 and match and					
update\$6 and initialize\$6 and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and microprocessor\$1 and memory and communication adj port  (ID or identification) and match and update\$6 and initialize\$6 and connect\$6 and microprocessors and memory and communication adj port  (ID or identification) and match and update\$6 and initialize\$6 and connect\$6 and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and communication adj port and (ID or identification) and connect\$6 and match and initialize\$6 or restart\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and communication adj port and (ID or identification) and connect\$6 and match and communication adj port and (ID or identification) and connect\$6 and match and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and mat	71	2	(Electronic adj controller or ECU) and		1
and serials% and transmits% and receive%6 and microprocessors and memory and (ID or identification) and match and update%6 and initializes%6 and connect%6 and microprocessors and memory and communication adj port  Repo; JPO  10 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  11 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  12 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)  13 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects% and match and initializes% and receives% and match and initializes% and receives% and memory and microprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and initializes% or rescue and updates% and microprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and initializes% corrected and serials% and transmits% and receives% and match and initializes% or restarts% and updates%  10 (Electronic adj controller or ECU) and microprocessors and memory and communication and port and (ID or identification) and connects% and serials% and transmits% and receives% and match and initializes% or restarts% and receives% and match and initializes% or restarts% and receives% and match and initializes% or restarts% and transmits% and receives% and match and initializes% or restarts% and transmits% and receives% and match and incoprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and transmits% and receives%				EPO; JPO	10:14
and microprocessors al and memory and communication adj port (Electronic adj controller or ECU) and update% and serials% and transmits% and receive% and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and initializes% and receives% and match and initializes% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and match and communication adj port and (ID or identification) and connects% and serials% and transmits% and receives% and serials% and transmits% and receives% and match and communication adj port and (ID or identificati					
communication adj port  (Electronic adj controller or ECU) and update% and initialize% and connects% and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receive% and match and initializes% and controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receive% and match and initializes% or controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects% and match and initializes% or controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects% and serials% and transmits% and receive% and match and updates% and match and initializes% or restarts% and receives% and match and initializes% or restarts% and match and initializes% or restarts% and match and initializes% or restarts% and receives% and match and initializes% or restarts% and restarts and restarts and restarts and restarts and restarts					
Communication adj port and (ID or identification) and match and update\$6 and initialize\$6 and connect\$6 and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)   USPAT; EPO; JPO   USPAT; EPO; JP					
update§6 and initialize§6 and connects6 and match and update§6 and transmits6 and receive§6 and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect§6 and serial§6 and transmits6 and receive§6 and match and initialize§6 and conect§6 and serial§6 and initialize§6 and receive§6 and match and initialize§6 and receive§6 and match and initialize§6 and receive§6 and match and update§6 and transmits6 and receive§6 and match and update§6 and transmits6 and receive§6 and match and update§6 and transmits6 and receive§6 and match and update§6 and receive§6 and match and update§6 and transmits6 and receive§6 and match and update§6 and transmits6 and receive§6 and match and update§6 and transmits6 and receive§6 and match and (initialize§6 or restart§6) [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect§6 and serial§6 and transmits6 and receive§6 and match and (initialize§6 or restart§6) [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect§6 and serial§6 and transmits6 and receive§6 and match and (initialize§6 or restart§6) [Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect§6 and serial§6 and transmits6 and receive§6 and match and transmits6 and receive§6 and serial§6 and transmits6 and receive§6 and match and transmits6 and receive§6 and serial§6 and transmits6 and receive§6 and match and transmits6 and receive§6 and serial§6 and tr		•	communication adj port	WCDAM.	2004/02/12
and serials and transmits and receives and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects and serials and transmits and t	/2	U			, ,
and serial\$6 and transmit\$6 and receive\$6 and microprocessors and memory and communication adj port  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)  76 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and transmit\$6 and receive\$6 and m				EPO; JPO	10:13
and microprocessors and memory and communication adj port (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and initialize\$6 and initialize\$6 and inconnect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  79  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communic\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communic\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80  20  20  2004/02/13 EPO; JPO  10:16  10			· · · · · · · · · · · · · · · · · · ·		
Communication adj port   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6   Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 or restart\$6  Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 or restart\$6  Celectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and transmit\$6 and receive\$6					
9 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and communication adj port and (ID or identification) and connect\$6 and serial\$6 and communication adj port and (ID or identification) and connect\$6 and serial\$6 and communication adj port and (ID or identification) and connect\$6 and serial\$6 and communication adj port and (ID or identification) and connect\$6 and serial\$6 and communication adj port and (ID or identif					
microprocessors and memory and communication adj port and (ID or identification) and microprocessors and memory and communication adj port and (ID or identification) and connect\$\frac{1}{2}\$ and serial\$\frac{1}{2}\$ and transmit\$\frac{1}{2}\$ and receive\$\frac{1}{2}\$ and microprocessors and memory and communication adj port and (ID or identification) and connect\$\frac{1}{2}\$ and serial\$\frac{1}{2}\$ and transmit\$\frac{1}{2}\$ and receive\$\frac{1}{2}\$ and microprocessors and memory and communication adj port and (ID or identification) and connect\$\frac{1}{2}\$ and serial\$\frac{1}{2}\$ and transmit\$\frac{1}{2}\$ and memory and communication adj port and (ID or identification) and connect\$\frac{1}{2}\$ and serial\$\frac{1}{2}\$ and transmit\$\frac{1}{2}\$ and memory and communication adj port and (ID or identification) and connect\$\frac{1}{2}\$ and match and initialize\$\frac{1}{2}\$ (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$\frac{1}{2}\$ and match and (initialize\$\frac{1}{2}\$ for restart\$\frac{1}{2}\$ for rest	73	9	(Electronic adj controller or ECU) and	USPAT;	2004/02/13
74   3 (Electronic adj port on ECU) and microprocessors and memory and communication adj port and (ID or identification)  76   1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and transmit\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and transmit\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and update\$6 and transmit\$6 and receive\$6 and match and update\$6 and transmit\$6 and receive\$6 and match and update\$6 and transmit\$6 and receive\$6 and match and initialize\$6 or restart\$6]  80   1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80   1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80   1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and incroprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and tran	.				
Selectronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification)				,	
microprocessors and memory and communication adj port and (ID or identification)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  78 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6]  80 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  80 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  80 2 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  81 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  82 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6	74	3	(Electronic adj controller or ECU) and	USPAT;	2004/02/13
identification)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and			microprocessors and memory and	EPO; JPO	10:15
(Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and receive\$6 and match and initialize\$6 or identification) and connect\$6 and serial\$6 and initialize\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and initialize\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and communication adj port and (ID or identification) and connect\$6 and serial\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and (ID or identifi					
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  78 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and match (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and (ID or identification) and connect\$6			·		
communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and initialize\$6  78  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and recei	76	1			1
identification) and connects6 and serials6 and transmits6 and receives6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and communication adj port and (ID or identification) and controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and updates6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and (initializes6 or restarts6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 and match and transmits6 and receives6 and match and transmits6 and receives6 and serials6 and transmits6 and receives6 and serials6 and transmits6 and receives6 and match and transmits6 and receives6 and serials6 and transmits6 and receives6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and serials6 and transmits6 and receives6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connects6 and loop and				EPO; JPO	10:16
and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6) (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port	1				
77 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and initialize\$6  78 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80 1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and transmit\$6 and receive\$6 and transmit\$6 and receive\$6 an	1				
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  78  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and icroprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and contect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and contect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and contect\$6 and loop and and communication adj port and (ID or identification) and contect\$6 and loop and and communication adj port and (ID or identification) and contect\$6 and loop and and communication adj port and (ID or identification) and contect\$6 and loop and and communication adj port and (ID or identification) and contect\$6 and loop and and communication adj port and (ID or identification) and contect\$6 and loop and and communication	77	0		HEDAT.	2004/02/12
communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and transmit\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6 and receive\$6 and match and initialize\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and t	′′	U		· ·	1
identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and initialize\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and t				EFO, OFO	10.10
and transmit\$6 and receive\$6 and match and initialize\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and transmit\$6 and receive\$6 and match and transmit\$6 and receive\$6 and match and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
and initialize\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  1 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  1 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and loop and communication adj port and loop					
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and (initialize\$6 or restart\$6)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and match and (initialize\$6 or restart\$6)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and receive\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and	78	0	(Electronic adj controller or ECU) and	USPAT;	2004/02/13
communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and update\$6  79  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  80  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  75  2 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 a				EPO; JPO	10:16
and transmit\$6 and receive\$6 and match and update\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and communication adj port and (ID or identification) and connect\$6 and loop and					
and update\$6 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and communication adj port and (ID or identification) and connect\$6 and loop and			identification) and connect\$6 and serial\$6		
0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and transmit\$6 and transmit\$6 and transmit\$6 and transmit\$6 and transmit\$	1		and transmit\$6 and receive\$6 and match		
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and serial\$6 and transmit\$6 and					
communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  10 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and connect\$6 and connect\$6 and loop and connect\$6 a	79	0			
identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and				EPO; JPO	10:17
and transmit\$6 and receive\$6 and match and (initialize\$6 or restart\$6)  1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
and (initialize\$6 or restart\$6)  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and receive\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
1 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and communication adj port and (ID or identification) and connect\$6 and loop and			···································		
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and    Description   Description   Description   Description		1		HCDAM.	2004/02/13
communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and	80	1			
identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and	1			EPO, JPO	10:17
and transmit\$6 and receive\$6 and match (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
2 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81 0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and    Microprocessors and memory EPO; JPO   10:20	75	2		IISDAT.	2004/02/13
communication adj port and (ID or identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  81  0 (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and	~	4		1	1
identification) and connect\$6 and serial\$6 and transmit\$6 and receive\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and				DEO, OF	13.20
and transmit\$6 and receive\$6  (Electronic adj controller or ECU) and microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and					
81 0 (Electronic adj controller or ECU) and uSPAT; 2004/02/13 microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and	ĺ				
microprocessors and memory and communication adj port and (ID or identification) and connect\$6 and loop and	81	n	l · · · · · · · · · · · · · · · · · · ·	USPAT:	2004/02/13
communication adj port and (ID or identification) and connect\$6 and loop and		•			1
identification) and connect\$6 and loop and					

Search History 2/13/04 12:19:58 PM Page 5

1					
1	82	0	finan al adj loop adj communication	SPAT;	2004/02/13
100p adj communication and serial and connects and transmits and receives and (ID or identification) and matchs and updates and initializes and updates and initializes and receives and (ID or identification) and matchs and updates and updates and initializes and tokens and updates and updates and initializes and tokens and updates and initializes and receives and (ID or identification) and matchs and updates and updates and receives and (ID or identification) and matchs and updates and updates and receives and (ID or identification) and matchs and updates and updates and transmits and receives and (ID or identification) and matchs and updates and	0.2	745	lan di comunication		1
10   100   200	83	/45	loop adj communication	-	1
Connects 6 and transmits 8 and receivs 8 and (ID or identification) and match 6 and updates 6 and initializes 6	rangy. An autom	16	 		
(ID or identification) and matchés and update\$6 and initialize\$6	0 1	10		1	
1	ļ				
			update\$6 and initialize\$6	!	
(ID or identification) and match36 and update36 and initialize36 and token\$1 and (ID or identification) and match36 and (ID or identification) and match36 and update36 and initialize36 and token\$1 and (microprocessors or cpu or computers or contollers)   1	86	0			
### Updates and initializes and tokens and microprocessors	ļ			EPO; JPO	11:06
1					
Connect56 and transmit\$8 and receiv\$8 and (ID or identification) and match\$6 and update\$6 and initialize\$6 and token\$1 and (microprocessors or contollers)   4 loop adj communication and serial and connect56 and transmit\$8 and receiv\$8 and (ID or identification) and match\$6 and update\$6 and initialize\$6 and token   1 d63470.pn.	97	1		ייים	2004/02/13
(ID or identification) and match\$6 and update\$6 and initialize\$6 and token\$1 and (microprocessors or cpu or computers or contollers)	0,	1			1
(microprocessors or cpu or computers or contollers)  1 con adj communication and serial and connects 6 and transmits 8 and receivs 8 and (ID or identification) and match 6 and updates 6 and initializes 6 and token  88 1 463470.pn.  89 1 3,890,471.pn.  90 1 3,890,471.pn. and transmits 6 and receive 8 and (ID or identification) and ports 8 and (ID or identification) and ports 8 and initializes 6 and token  1 3,890,471.pn. and transmits 6 and receive 8 and (ID or identification) and ports 8 high adj luminance and storage and ID and 353/60.ccls.  1 3,890,471.pn. and transmits 6 and receive 8 and (ID or identification) and ports 1 in 10 in					
1			(microprocessors or cpu or computers or		
connect\$6 and transmit\$8 and receiv\$8 and update\$6 and initialize\$6 and token			•		
(ID or identification) and match\$6 and update\$6 and initialize\$6 and token	85	4			1 ' '
### ### #### #########################				EPO; JPO	11:13
1   463470.pn.					
BPO; JPO	88	1		USPAT;	2004/02/13
1   3,890,471.pn.		1			
1   3,890,471.pn. and transmit\$6   USPAT;   2004/02/13   1   1   3,890,471.pn. and transmit\$6 and receive\$6   2   0   3,890,471.pn. and transmit\$6 and receive\$6   2   0   3,890,471.pn. and transmit\$6 and receive\$6 and (ID or idetification)   2   2004/02/13   11:54   2004/02/13   2   2   2   2   2   2   2   2   2	89	1	3,890,471.pn.	•	2004/02/13
1   3,890,471.pn. and transmit\$6 and receive\$6   1,54   1,55					
1   3,890,471.pn. and transmit\$6 and receive\$6   11:54   11:54   12:004/02/13   11:54   12:004/02/13   11:54   12:004/02/13   11:54   12:004/02/13   11:55   12:004/02/13	90	1	3,890,471.pn. and transmit\$6		
Proceives   Proc			2 000 471		1
92	91	1			,
Price   Pric	92	ا ا		1 .	I I
93	122	ľ		1	1
94   0   3,890,471.pn. and transmit\$6 and receive\$6 and update   SPAT;   2004/02/13   11:56   USPAT;   2003/07/07   11:56   USPAT;   2002/02/21   11:56   USPAT;   2002/02/22   USPAT;   2002/02/22   USPAT;   2002/02/22   USPAT;   2002/02/24   11:43   USPAT;   2002/02/21   16:26   USPAT;   2002/02/21   USPAT;   2002/02/22   USPA	93	0			2004/02/13
receive\$6 and update					
95   0   3,890,471.pn. and transmit\$6 and receive\$6 and updat\$8   EPO; JPO   11:56   2004/02/13   2004/02/21   2004/02/21   2004/02/21   2004/02/21   2004/02/24   2004/02/24   2004/02/24   2004/02/21   2004/02/24	94	0			
receive\$6 and updat\$8	0.5			· ·	
96	95	U			
receive\$6 and initializ\$8	96	1			
9909   353/\$.ccls.   USPAT;   2003/07/07   14:11   15   16:01   15   16:01   16:02   16:02   17   17   17   17   17   17   17   1	"	_		-	
- 565 353/\$.ccls. and storage and control  7 353/\$.ccls. and storage and control and ID USPAT; JPO 16:01  - 416 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/24  - 8 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/22 and control and communication and port\$ JPO 09:59  - 11 353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$ JPO 09:59  - 12 353/\$.ccls. and projector\$ adj display\$ USPAT; 2002/02/22 and control and communication and port\$ JPO 09:34  - 6651 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 86 353/\$.ccls. and storage and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 87 353/\$.ccls. and storage and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 87 345/2.ccls.  - 88 353/\$.ccls. and projection adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 15 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.	-	9909		USPAT;	2003/07/07
- 7 353/\$.ccls. and storage and control and ID 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/24 JPO 12:46 - 8 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/24 JPO 12:46 - 8 353/\$.ccls. and projector adj display\$ and storage and control and communication and port\$ and control and communication and port\$ projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls 86 345/2.ccls 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls 10 2002/02/24 JPO 10:10 - 10 10:12 JPO 10:10 - 10 1			• • • • • •		,
7 353/\$.ccls. and storage and control and ID 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/24 JPO 16:02 USPAT; 2002/02/24 JPO 12:46 USPAT; 2002/02/22 and control and communication and port\$ and storage 353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$ 170 USPAT; 2002/02/22 JPO 09:59 USPAT; 2002/02/22 JPO 09:59 USPAT; 2002/02/24 and control and communication and port\$ JPO 09:34 USPAT; 2002/02/21 JPO 09:34 USPAT; 2002/02/21 JPO 16:25 USPAT; 2002/02/21 JPO 16:25 USPAT; 2002/02/21 JPO 16:25 USPAT; 2002/02/21 JPO 16:26 USPAT; 2002/02/21 JPO 16:26 USPAT; 2002/02/21 JPO 16:26 USPAT; 2002/02/21 JPO 16:26 USPAT; 2002/02/21 JPO 11:43 USPAT; 2002/02/24 USPAT; 2002/02/24 USPAT; 2002/02/24 USPAT; 2002/02/24 USPAT; 2002/02/24 USPAT; 2002/02/24 JPO 11:43 USPAT; 2002/02/22 JPO 09:52 USPAT; 2002/02/22 JPO 09:52 USPAT; 2002/02/22 JPO 10:12	-	565	353/\$.ccls. and storage and control		, · · · .
- 416 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/24 12:46 - 8 353/\$.ccls. and projection adj display\$ USPAT; 2002/02/22 and control and communication and port\$ JPO 09:59 - 11 353/\$.ccls. and projector\$ adj display\$ and storage 353/\$.ccls. and projector\$ adj display\$ USPAT; 2002/02/24 and control and communication and port\$ JPO 09:34 Projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls 86 345/2.ccls 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls 10 2002/02/22 JPO 09:52 USPAT; 2002/02/22 JPO 09:52 USPAT; 2002/02/22 JPO 09:52 USPAT; 2002/02/22 JPO 10:12		_	252/6 gglg and sharens and sameus) and	1	1
- 416 353/\$.ccls. and projection adj display\$ - 8 353/\$.ccls. and projection adj display\$ and control and communication and port\$ and storage - 11 353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$ - 6651 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 10 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 11 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.	-	l '	=		1
- 8 353/\$.ccls. and projection adj display\$ and control and communication and port\$ JPO 09:59  - 11 353/\$.ccls. and projector\$ adj display\$ USPAT; 2002/02/24 and control and communication and port\$ JPO 09:34 USPAT; 2002/02/21 JPO 09:34 USPAT; 2002/02/21 JPO 16:25  - 761 control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 86 375/2.ccls.  - 87 345/2.ccls.  - 88 345/2.ccls.  - 18 345/2.ccls.  - 19 36 353/\$ and large and communication and port\$ high adj luminance and storage and ID and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ lies 4 lies	_	416			
8 353/\$.ccls. and projection adj display\$ and control and communication and port\$ JPO 09:59  11 353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$ JPO 09:34  - 6651 projector\$ adj display\$ and large and control and computer and communication and port\$ JPO 16:25  - 761 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 176 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage		"1"	, 4 min projection and aropray		
and control and communication and port\$ and storage  11 353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$  - 6651 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  970 09:59  USPAT; 2002/02/24  USPAT; 2002/02/21  JPO 11:43  USPAT; 2002/02/24  JPO 11:43  - 11 34  USPAT; 2002/02/24  JPO 09:52  USPAT; 2002/02/22  JPO 09:52  USPAT; 2002/02/22  JPO 09:52  USPAT; 2002/02/22  JPO 09:52  USPAT; JPO 10:12	-	8		l .	
- 11 353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$ JPO 09:34 09:34 control and computer and communication and port\$ 150 control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 87 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage			and control and communication and port\$	JPO	09:59
and control and communication and port\$ projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  370 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and large and control and computer and communication and port\$ high adj luminance and storage					0000 (00 (0)
- 6651 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and 353/69.ccls.  - 86 345/2.ccls.  - 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage	-	11			
control and computer and communication and port\$ high adj luminance  - 761 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 86 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage	_	6651			
and port\$ high adj luminance projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage	1	""		· ·	
- 761 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and control and computer and communication and port\$ high adj luminance and storage	1	1			
control and computer and communication and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage  - 37 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage	-	761	projector\$ adj display\$ and large and	USPAT;	2002/02/21
and port\$ high adj luminance and storage projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage  - 37 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage		İ	control and computer and communication	JPO	16:26
control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage    11:43   USPAT;   2002/02/22   JPO   09:52   USPAT;   2002/02/22   JPO   10:12   10:12   JPO   10:12   JPO			and port\$ high adj luminance and storage		
and port\$ high adj luminance and storage and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage    SPAT; 2002/02/22   10:12   1	-	36			
and ID and 353/69.ccls.  - 86 345/2.ccls.  - 36 projector\$ adj display\$ and large and communication and port\$ high adj luminance and storage  and ID and 353/69.ccls.  USPAT; 2002/02/22 USPAT; 2002/02/22 10:12	ļ			JPO	11:43
- 86 345/2.ccls. USPAT; 2002/02/22 09:52 - 36 projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage 10:12					
- 36 projector\$ adj display\$ and large and USPAT; 2002/02/22 control and computer and communication and port\$ high adj luminance and storage	_	94		IISDAT.	2002/02/22
- 36 projector\$ adj display\$ and large and USPAT; 2002/02/22 control and computer and communication and port\$ high adj luminance and storage 10:12		"	0.10, 2.0020.		
control and computer and communication JPO 10:12 and port\$ high adj luminance and storage	-	36	projector\$ adj display\$ and large and	USPAT;	
and port\$ high adj luminance and storage	1		control and computer and communication		
and ID and 345/2.ccls.	1	ľ	and port\$ high adj luminance and storage		
	L	l	and ID and 345/2.ccls.		

-	557	proje r\$ and display\$ and large and	SPAT;	2002/02/22
		control and computer and communication and port\$ high adj luminance and storage and ID and 345/2.ccls.	JPO	10:30
nage of the same	40	projectors and display and large adj	IICDVA •	~2002/02/22 <del>~~</del> · · · · *
-	. 40	screen and control and computer and communication and port\$ and address	JPO	10:45
-	271	348/722.ccls.	USPAT; JPO	2002/02/22 14:27
-	3995	348/722.ccls. ans 348/758.ccls.	USPAT; JPO	2002/02/22 14:30
-	4048	348/722.ccls. ans 348/751.ccls.	USPAT; JPO	2002/02/22 14:30
-	4014	348/722.ccls. ans 348/721.ccls.	USPAT; JPO	2002/02/22 14:31
-	4073	348/722.ccls. ans 348/720,721.ccls.	USPAT; JPO	2002/02/22 14:32
-	131	Plural and projector and 348/\$.ccls.	USPAT; JPO	2002/02/22 14:41
-	2447	Plural and projector\$	USPAT; JPO	2002/02/24 10:08
-	2231	Plural and projector	USPAT; JPO	2002/02/22 14:44
-	8	Plural adj projector	USPAT; JPO	2002/02/22 14:44
-	73	Plural adj projector\$	USPAT; JPO	2002/02/27 09:33
-	3	Plural adj projector\$ and 353/94.ccls.	USPAT; JPO	2002/02/22 16:38
_	1	353/94.ccls. and plural adj projector\$ and controller and communication and	USPAT; JPO	2002/02/24 09:43
_	3	display\$ 353/94.ccls. and plural adj projector\$	USPAT;	2002/02/24
-	23	353/\$.ccls. and projection adj display\$	JPO USPAT;	09:50 2002/02/24
_	557899	and control and communication and port\$ Plural and projector\$ and display andx	JPO USPAT;	11:25   2002/02/24   13:14
-	162129	communication Plural and projector\$ and display andx	JPO USPAT; JPO	2002/02/24 10:09
-	158	communication and port\$ Plural and projector\$ and display and communication and port\$	USPAT; JPO	2002/02/24
-	118	Plural and projector\$ and display and communication and port\$ and controller	USPAT; JPO	2002/02/24
_	40	Plural and projector\$ and display and communication and port\$ and select and	USPAT; JPO	2002/02/24 10:21
-	3	controller and storage and ID 353/\$.ccls. and projection adj display\$ and control and communication and port\$	USPAT; JPO	2002/02/24 13:09
-	36	and management projector\$ adj display\$ and large and control and computer and communication	USPAT; JPO	2002/02/24 12:11
-	23	and port\$ high adj luminance and storage and ID and 345/755.ccls. plural adj projector\$ and display and large and control and computer and	USPAT; JPO	2002/02/24 12:01
	ייכ	communication and port\$ high adj luminance and storage and ID projector\$ adj display\$ and large and	USPAT;	2002/02/24
	3/	control and computer and communication and port\$ high adj luminance and storage and ID and 345/1.1.ccls.	JPO	12:14
-	277	Plural and projector\$ and display and communication	USPAT; JPO	2002/02/24 13:15
-	59	Plural and projector\$ and display and communication and control and storage and	USPAT; JPO	2002/02/24 15:16
_	2	ID   Plural and projector\$ and display and   communication and server and station and	USPAT; JPO	2002/02/24 15:17

٢	_	31	Plura hd projector\$ and display and	SPAT;	2002/02/24
			communication and master and slave and	JPO	15:31
		2.5	control and storage and ID		0000 (00 (0)
	-	26	Plural and projector\$ and stacked and	USPAT;	2002/02/24
1			display and communication and master and " slave and control and storage and ID	350 .	15:35
	_	35	353/\$.ccls. and projection adj display\$	USPAT;	2002/02/27
- 1	_	33	and control and communication	JPO	09:07
- 1	_	245	353/\$.ccls. and projection adj display\$	USPAT;	2002/02/27
			and control	JPO	09:08
	_	59	projector\$ adj display\$ and large and	USPAT;	2002/02/27
			control and computer and communication	JPO	09:13
			and port\$ high adj luminance and storage		
			and ID		0000 (00 (07
	-	44	Plural and projector\$ and display and communication and port\$ and controller	USPAT; JPO	2002/02/27 09:25
-			and storage and ID	370	09:25
١	_	94	Plural and projector\$ and display and	USPAT;	2002/02/27
- 1		-	communication and port\$ and controller	JPO	09:28
			and storage		
	-	100	projector\$ and display and large adj	USPAT;	2002/02/27
- 1			screen and control and computer and	JPO	09:31
			communication and port\$ and address		
-	_	, ,	345/2.2 electronic adj conference adj system and	USPAT;	2002/06/05
	_	1	terminal adj conference adj system and	EPO; JPO	16:31
	_	0	electronic adj conference adj system and	USPAT;	2002/06/05
		-	terminal adj projection adj system	EPO; JPO	16:31
	_	196	electronic adj conference adj system	USPAT;	2002/06/05
- [				EPO; JPO	16:32
	-	0	6405242.pn. and broadcast	USPAT;	2003/02/06
- 1		300	Plural and projector\$ and display and	EPO; JPO USPAT;	09:11 2003/02/06
-	_	309	communication	JPO	09:02
	-	64	Plural and projector\$ and display and	USPAT;	2003/02/06
			communication and control and storage and	JPO	09:02
	;		ID		
	_	32	Plural and projector\$ and display and	USPAT;	2003/02/06
			communication and master and slave and control and storage and ID	JPO	09:03
	_	o	plural adj projectors and terminal adj	USPAT;	2003/02/06
		Ū	operation adj systems	EPO; JPO	09:03
.	<u> </u>	- 5	projectors and display and large adj	USPAT;	·2003/02/06·
			screen and control and computer and	JPO	09:39
			communication and port\$ and address and		
			broadcast	USPAT;	2003/02/06
	_	"	6405242.pn. and announcement	EPO; JPO	09:11
	_	o	6405242.pn. and news	USPAT;	2003/02/06
			- <b>F</b>	EPO; JPO	09:12
	-	1	6405242.pn. and message	USPAT;	2003/02/06
			6405040	EPO; JPO	09:28
		0	6405242.pn. and controller adj message	USPAT; EPO; JPO	2003/02/06 09:14
	_	o	6405242.pn. and terminals adj message	USPAT;	2003/02/06
				EPO; JPO	09:14
		- 0	5,826,211.pn. and broadcast	USPAT;	2003/02/06
				EPO; JPO	09:27
	-	0	5,826,211.pn. and common adj message	USPAT;	2003/02/06
	_	0	6405242 pp. and goomen add maggage	EPO; JPO USPAT;	09:28 2003/02/06
	_	"	6405242.pn. and coomon adj message	EPO; JPO	09:28
	_	0	projectors and display and large adj	USPAT;	2003/02/06
-			screen and control and computer and	JPO	09:31
			communication and port\$ and address and		
			broadcast adj message		0000 100 100
	-	0	projectors and display and large adj	USPAT;	2003/02/06
			screen and control and computer and communication and port\$ and address and	JPO	09:32
			broadcast adj information		
L		l		L	

_	0	proje rs and display and large adj	SPAT;	2003/02/06
	•	screen and control and computer and	JPO	09:40
		communication and port\$ and address and		
		broadcast adj common adj message		
erra •• •	- 5	broadcast adj common adj message	USPAT; "	2003/02/06
			JPO	09:40
	1	6,3245,181 B1.pn.	USPAT;	2003/02/06
			EPO; JPO	11:04
	1	6,324,181 Bl.pn.	USPAT;	2003/02/06
	_	, , , •	EPO; JPO	11:05
	27	interactive adj game adj system	USPAT;	2003/07/07
			JPO	14:14
	2	interactive adj game adj system and	USPAT:	2003/07/07
		projection adj display	JPO	14:26
	l o	1	USPAT:	2003/07/07
		picture adj theater	JPO	14:26
	l o	-	USPAT;	2003/07/07
		theater	JPO	14:26
	l o	interactive adj game adj system and	USPAT;	2003/07/07
		theater adj movie	JPO	14:27
	43	theater adj movie	USPAT;	2003/07/07
			JPO	14:27
	l o	theater adj movie and interactive adj	USPAT;	2003/07/07
		game adj sysytem	JPO	14:27
Ē	0	theater adj movie and interactive adj	USPAT:	2003/07/07
		game adj system	JPO	14:28
	0	theater adj movie and game adj system	USPAT;	2003/07/07
			JPO	14:28
	3	theater adj movie and game and system	USPAT;	2003/07/07
	1	and interactive	JPO	14:28
-	8	theater adj movie and game and system	USPAT;	2003/07/07
			JPO	14:31